

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S84	365	(tdm or (time near2 division)) and dsl and (speech or voice)	USPAT	OR	OFF	2005/06/15 14:54
S85	44	(tdm or (time near2 division)) and dsl and (speech or voice) and (constant with rate)	USPAT	OR	OFF	2005/06/15 15:21
S86	432	(tdm or (time near2 division)) and (wan or (wide near2 area)) and (speech or voice) and (constant with rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 15:41
S87	379	(tdm or (time near2 division)) and (wan or (wide near2 area)) and (speech or voice) and (constant with rate) and (ethernet or lan or (local near2 area))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 11:11
S88	26	(fixed with (voice near2 packet\$5)) and (variable with (data near2 packet\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 16:15
S89	280	voice near2 over near2 \$2dsl	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 16:30
S90	220	(voice near2 packet\$5) and (line near2 rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 16:30
S91	25	(voice near2 packet\$5) and ((line near2 rate) with (DSL or WAN))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/15 16:36
S92	140	(voice near2 packet\$5) and ((rate) with (DSL or WAN))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 09:27

S93	4	"6366589".pn. "5812786".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 09:28
S94	36	370/265.ccls.	USPAT	OR	OFF	2005/06/16 14:57
S95	82	370/264.ccls.	USPAT	OR	OFF	2005/06/16 15:00
S96	41	(packet near2 (byte\$5 or bit\$5 or size)) same (line near2 rate\$2)	USPAT	OR	OFF	2005/06/16 15:02
S97	1341	(packet near2 (byte\$5 or bit\$5 or size)) same (((line or bit) near2 rate\$2) or speed)	USPAT	OR	OFF	2005/06/16 15:13
S98	930760	(packet near2 (byte\$5 or bit\$5 or size)) same (rate\$2) or speed	USPAT	OR	OFF	2005/06/16 15:13
S99	42322	S98 and (speech or voice)	USPAT	OR	OFF	2005/06/16 15:13
S10 0	4048	S99 and ethernet	USPAT	OR	OFF	2005/06/16 15:14
S10 1	3020	S100 and telephone\$2	USPAT	OR	OFF	2005/06/16 15:15
S10 2	1676	S101 and multiplex\$5	USPAT	OR	OFF	2005/06/16 15:33
S10 3	902	S102 and (wan or (wide near2 area))	USPAT	OR	OFF	2005/06/16 15:16
S10 4	715	S103 and "64"	USPAT	OR	OFF	2005/06/16 15:17
S10 5	343	S103 and ("64" near2 kb\$5)	USPAT	OR	OFF	2005/06/16 15:17
S10 6	905	S101 and (time near3 multiplex\$5)	USPAT	OR	OFF	2005/06/16 15:34
S10 7	382	S106 and ("64" near2 kb\$5)	USPAT	OR	OFF	2005/06/16 15:34
S10 8	48	dynamic near2 time near2 division near2 multiplex\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 15:59
S10 9	72	dynamic\$5 near2 time near2 division near2 multiplex\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/16 15:59
S11 0	120	((time near2 division near2 multiplex\$5) or tdm) and \$5DSL and ethernet and (voice or speech) and ("64" near2 kb\$5)	USPAT	OR	OFF	2005/06/17 10:29

S11 1	16	("5093827"   "5313467"   "5444703"   "5610922"   "6034973").PN. OR ("6243377").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/17 09:44
S11 2	40	(divid\$5 or split\$5) with ethernet with frame\$5	USPAT	OR	OFF	2005/06/20 08:54
S11 3	42	(fragment\$5) with ethernet with frame\$5	USPAT	OR	OFF	2005/06/17 14:24
S11 4	62	complete with ethernet with frame	USPAT	OR	OFF	2005/06/17 14:24
S11 5	0	("2320" near2 kb\$5) with ("554" near2 byte\$2)	USPAT	OR	OFF	2005/06/20 08:55
S11 6	0	("2320" near2 kb\$5) with ("554" near2 byte\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/20 08:55

[Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Edit an existing query or  
compose a new query in the  
Search Query Display.

**Mon, 20 Jun 2005, 10:11:40 AM EST****Search Query Display** 

**Select a search number (#)**  
to:

- Add a query to the Search Query Display
  - Combine search queries using AND, OR, or NOT
  - Delete a search
  - Run a search
- Recent Search Queries**
- #1 ((dynamic<sentence>time<sentence>division<sentence>multiplexin...  
#2 ((dynamic<near>time<near>division<near>multiplexing )<in&g...  
#3 (lee s. h.<in>au)  
#4 ( lee<in>au ) <and> ( integrated transport<in>metadata )

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2005 IEEE -